

**Group:** James Beasley, Charles Beck, Charles Duso, Alexander Grzesiak, Erik Strauss

Project Title: Boston University - Microfluid Experimentation Data Generator

**Deliverable:** D.3.2 - Release 2

Course: CS386 – Spring 2017

**Instructor:** Professor Gerosa

**Github:** https://github.com/TheAwesomeEgg/CS386ProjectGroup1.git

#### Introduction

The following document serves to detail the user stories that we have implemented for this release. We will also discuss changes planned for the next and final release.

### **Current Implementation**

We are satisfied with our current progress as we are near completion of the primary functionality for the project. To see a live version of the product, one can visit the following link, <a href="https://cefns.nau.edu/~cd622/">https://cefns.nau.edu/~cd622/</a>. We will also list below examples of the current implementation should the live version not be accessible.

#### **User Stories**

Listed below are the user stories that we have implemented in this release of the product. With this release, we have completed seven user stories, leaving us with five left to implement for the final release. Our current progress in regards to user stories can be seen at the following link, <a href="https://trello.com/b/bJnjJHMg/user-stories/">https://trello.com/b/bJnjJHMg/user-stories/</a>.

- Select multiple hardware options
- Change file formats
- Type custom instructions
- Choose pre-defined instructions
- Error check uploaded files
- Webpage responds to user's selections
- View all instructions concurrently



Figure 1: Landing Page



Figure 2: Single Generation of Instruction



Figure 3: Multiple Instructions

**Language Distribution** 

Language	Percentage
HTML/CSS	55%
JavaScript	40%
PHP	5%

Figure 4: Language Distribution Table

## Future Implementations

As stated previously, we have five more features that need to be implemented before completion of the project. Our primary focus, however, will be styling the page to be more hospitable to researchers. In its current rendition, the website is quite plain and reminiscent of a website created in the 1990's.

# **Group Participation**

Listed below is a table containing the group participation weights for each team member.

Team Member	Participation
James Beasley	
Charles Beck	
Charles Duso	
Alexander Grzesiak	
Erik Strauss	

Table 1: Group Participation Weights